

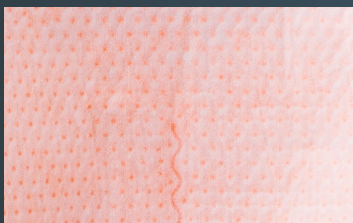
Altrix[®] Temperature Management Wraps

Simple. Safe. Efficient.

One machine. One system.

Altrix provides an exceptional choice for patient temperature management. Altrix wraps provide increased patient surface contact and reduced air gaps.

The Altrix wraps were designed with the patient and caregiver in mind. The non-invasive and non-adhesive wraps provide increased surface area contact, helping to reduce air gaps that can occur between surface cooling and warming devices and patients' skin. The wraps come in two sizes and are anatomically designed to accommodate a majority of the patient population, while two large Velcro[®] tabs and orange adhesion points give caregiver freedom and flexibility during application for a more customizable fit.



One system.

Enhanced thermal transfer.

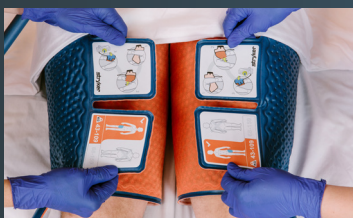
The multi-layered construction and smart water flow pattern helps push water efficiently and consistently through each wraps, providing better heat transfer.



One system.

Efficient durable material.

The exterior polyurethane layer helps protect the wraps and can be wiped down in the event of patient bioburden. The interior layer is a foam insulation that helps increase thermal transfer capabilities.



One system.

Versatile design.

Enhanced fit accommodates 99% of the patient population while improving pad to skin contact. The versatile design optimizes clinical access, particularly around the chest, groin, and lower leg.

Provide increased patient surface contact and reduced air gaps to enhance thermal transfer.

Non-invasive and non-adhesive body wraps allows easy access to skin.

Three-year shelf life of wraps helps limit unnecessary waste and minimize costs.

No purging required of wraps prior to disconnecting is favorable in a fast-paced environment.



Altrix Temperature Management Wraps

Standard features

- Adjustable sizing to fit 99% of adults
- Non-invasive and nonadhesive body wraps
- Non-woven, spun-bonded polyester fabric
- Foam insulation layer
- Wipeable polyurethane exterior layer

Specifications

Altrix Wraps

Torso, small	Colder	8003-002-001	26 to 47 in. (66 to 119 cm)
Torso, large	Colder	8003-002-002	35 to 60 in. (89 to 152 cm)
Thigh, small, left	Colder	8003-002-003	16 to 28 in. (41 to 71 cm)
Thigh, small, right	Colder	8003-002-004	16 to 28 in. (41 to 71 cm)
Thigh, large, left	Colder	8003-002-005	20 to 32 in. (50 to 81 cm)
Thigh, large, right	Colder	8003-002-006	20 to 32 in. (50 to 81 cm)

Altrix kits

Full kit, small	Colder	8003-003-001	Small torso and left/right thigh
Full kit, large	Colder	8003-003-002	Large torso and left/right thigh
Thigh kit, small	Colder	8003-002-003	Left/right thigh
Thigh kit, large	Colder	8003-002-004	Left/right thigh

Accessories/ patient temperature probes

Altrix hose	8003-002-007
Sterile adhesive skin	8001-063-401
9FR sterile esophageal/rectal	8001-063-409
12FR Sterile esophageal/rectal	8001-063-412
14FR Sterile foley catheter	8001-063-414
16FR Sterile foley catheter	8001-063-416

Stryker reserves the right to change specifications without notice.

These accessories are currently available for purchase. Not all accessories are available for all regions. Call customer service at 1-800-327-0770 for availability and pricing. For more information, see the thermal transfer device instructions for use.

Stryker Corporation or its divisions or other corporate affiliated entities own, use or have applied for the following trademarks or service marks: Altrix, Stryker. All other trademarks are trademarks of their respective owners or holder.

3800 E. Centre Avenue
Portage, MI 49002 USA
t: 269 329 2100
toll free: 800 327 0770

stryker.com

Copyright © 2019 Stryker
Mkt Lit-1732 08 JAN 2019 REV A
Printed in U.S.A.